AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

1. (Currently amended) A notification system, comprising;

a profile definition and selection system that receives contextual information relating to a current user state, the profile definition and selection system generating and/or relaying a set of control parameters based at least partially upon the contextual information, the control parameters generated at least in part utilizing a statistical model to infer uncertainties about the contextual information; and

a notification manager that selectively sends a user at least one of a notification and a communication based at least in part upon the set of control parameters, the notification manager determining whether to send the at least one of the notification and the communication at least in part by considering whether a value of sending the at least one of the notification and the communication exceeds a cost of sending the at least one of the notification and the communication, the cost based at least in part on the contextual information.

- 2. (Original) The system of claim 1, wherein the profile definition and selection system is a user context component.
- 3. (Original) The system of claim 2, wherein user context component selects at least one of M user profiles, M being an integer, based upon the contextual information, the user profiles including at least one of N user context variables to define different states associated with a user.
- 4. (Original) The system of claim 3, wherein the user profiles define at least one state relating to when, what, how and where.

- 5. (Original) The system of claim 4, wherein the user profiles are provided via at least one of default files, prototype files, and survey directed files.
- 6. (Original) The system of claim 2, wherein user context component selects at least one of M context profiles, M being an integer, based upon the contextual information, the context profiles including at least one of N user context variable sets to define different states associated with a user.
- 7. (Original) The system of claim 6, wherein the context profiles are associated with a tuning value that is employed to adjust the notification manager.
- 8. (Original) The system of claim 7, wherein the tuning value increases or decreases an amount of notifications associated with the context profiles.
- 9. (Original) The system of claim 6, wherein the context profiles are defined as at least one of an empty set, a single set and a multiple set of context parameters acting upon the notification manager.
- 10. (Original) The system of claim 1, further comprising a user interface for adjusting the control parameters.
- 11. (Original) The system of claim 10, wherein the user interface includes sliding adjustments to enable the control parameters to be increased or decreased.

- 12. (Currently amended) The system of claim 11, wherein the user interface utilizes display feedback to indicate anticipated system performance effects based upon the user the adjustments.
- 13. (Original) The system of claim 12, wherein the display feedback is determined from past system performance.
- 14. (Currently amended) A signal facilitating communications in a notification system, comprising:

a data packet for communicating contextual information associated with a notification manager and a user context component, the user context component determining the contextual information at least in part by making a probabilistic inference about the contextual information; the notification manager determining whether to send a communication at least in part by considering whether a value of sending the communication exceeds a cost of sending the communication, the cost based at least in part on the contextual information; the signal providing at least one adjustment to the notification manager relating to the contextual information.

- 15. (Original) The system of claim 14, at least a portion of the contextual information relating to a current geographic location of a user.
- 16. (Original) The system of claim 14, the notification manager selects one of a plurality of communications devices based at least in part upon the contextual information and relays a message to the selected communications device.
- 17. (Currently amended) A notification system, comprising:

an adaptive component that automatically tunes one or more parameters by collecting feedback about notification behavior during a training phase; and

a notification manager that employs a decision-theoretic analysis to determine whether to

selectively send[[s]] a communication, the decision-theoretic analysis based at least in part upon the one or more parameters behavior, the one or more parameters relating to at least a value and a cost of sending the communication, the cost determined at least in part by evaluating a user's context, the decision-theoretic analysis comprising inferring at least one user context parameter value based on a likelihood.

- 18. (Original) The system of claim 17, the adaptive component further comprises a history for at least one of tracking, reporting, and summarization of changes for users.
- 19. (Original) The system of claim 17, the feedback includes at least one of "I am busy now, that was not worth it in this context," "I'd like to be getting more email," and "I am being bothered too much with this facility."
- 20. (Currently amended) A notification system, comprising;

a rules-based system operative according to one or more rules, the rules-based system receives contextual information relating to a user state, infers contextual uncertainties according to a probability, and generates a set of control parameters based at least in part upon the contextual information and the one or more rules; and

a notification manager that selectively sends a notification based upon at least one of the set of control parameters and the one or more rules, wherein at least one of the rules relates to a value and a cost of sending the notification.

21. (Original) The system of claim 20, further comprising a user interface to at least one of employ, refine, and view sets of logical IF-THEN rules that define policies and related controls for the policies.

10/764,088

MS164190.03/MSFTP209USB

22. (Original) The system of claim 21, the related controls further comprising at least one of thresholds, message-chunking, and one or more preferred devices.